International application No. PCT/AU2004/001565

Α.	CLASSIFICATION OF SUBJECT MAT	ΓER					
Int. Cl. 7:	G06F 3/033, 3/03						
According to 1	International Patent Classification (IPC) or	r to both 1	national classification and IPC				
	FIELDS SEARCHED						
Minimum docu	mentation searched (classification system follo	wed by cla	assification symbols)				
Documentation	searched other than minimum documentation	to the exte	nt that such documents are included in the fields search	hed			
Electronic data WPAT. G06	base consulted during the international search F and keywords: input, enter, movem	(name of c	data base and, where practicable, search terms used) sor, mode, panel, tablet, touch and similar te	erms			
C.	DOCUMENTS CONSIDERED TO BE RELE	VANT		-			
Category*	Citation of document, with indication, w	here app	ropriate, of the relevant passages	Relevant to claim No.			
x	EP 1098241 A2 (HEWLETT PACE See, especially: abstract; figures; co column 11, lines 40-57	1-3, 5, 8-13, 17-28					
x	EP 457990 B1 (SONY CORP.) 22 See, especially: Figure 3B; column (1-3, 5, 8-12, 14-15, 17-28					
x	WO 1996/011435 A1 (SYNAPTICS See, especially: abstract; page 2, line Figure 1; claims	S, INC.) es 8-10;	18 April 1996 page 23, line 19 - page 27, line 14;	1-3, 8-13, 17-28			
X	Further documents are listed in the con	tinuation	n of Box C X See patent family ann	ex .			
"A" docume	categories of cited documents: ent defining the general state of the art which is sidered to be of particular relevance	C	ter document published after the international filing date or ponflict with the application but cited to understand the principal principal transfer invention	priority date and not in the or theory			
	application or patent but published on or after the ional filing date	Œ	ocument of particular relevance; the claimed invention camo r cannot be considered to involve an inventive step when the lone	t be considered novel document is taken			
or which	ent which may throw doubts on priority claim(s) h is cited to establish the publication date of citation or other special reason (as specified)	"Y" d	ocument of particular relevance; the claimed invention canno avolve an inventive step when the document is combined with uch documents, such combination being obvious to a person s	one or more other			
or other		"&" d	ocument member of the same patent family				
but late	ent published prior to the international filing date or than the priority date claimed		December 201 house to the second				
Date of the act	mal completion of the international search		Date of mailing of the international search report	2 O JAN 2005			
	ling address of the ISA/AU		Authorized officer				
PO BOX 200,	N PATENT OFFICE WODEN ACT 2606, AUSTRALIA s: pct@ipaustralia.gov.au		ROSEMARY LONGSTAFF				
	(02) 6285 3929		Telephone No : (02) 6283 2637				

International application No.
PCT/AU2004/001565

C (Continuati		U2004/001565
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
×	WO 1991/006939 A1 (CALCOMP, INC.) 16 May 1991 See, especially: abstract; claim 1	1-3, 5, 8-12, 14, 17-28
\mathbf{x}_{\cdot}	US 4933514 A (BOWERS) 12 June 1990 See, especially: abstract; figures; column 1, line 67 - column 2, line 32	1-3, 5, 8-12, 14, 17-28
A '	WO 2003/071411 A1 (CANESTA INC.) 28 August 2003 See, especially: abstract; figures; paragraphs 11, 12, 15	

Information on patent family members

International application No. **PCT/AU2004/001565**

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

	t Document Cited in Search Report			Pater .	nt Family Member		
EP	1098241	JР	2001142634	US	6757002		•
EP	0457990	JP	3176717	US	5406307		-
wo	9611435	AU	35443/95	AU	35444/95	AU	40019/95
		CN	1166214	CN	1185844	CN	1202254
		EP	0574213	EP	0665508	EP	0777875
		EP	0777888	EP	0829043	EP	0861462
		EP	0870223	EP	1288773	JP '	8044493
		JP	2004094964	US.	5374787	US	5488204
		US	5495077	US	5543588	US	5543590
		US	5543591	US.	5648642	US	5841078
		US	5861583	US	5880411	ŲS	5889236
		US	5914465	US	5942733	US	6028271
		US	6239389	US	6380931	US	6414671
		US	2002093491	US	2003112228	· US	2004178997
		wo	9607966	WO	9607981	wo	9718508
		wo	9736225			•	
wo	9106939	CA	2072975	EP	0538257	US	5701141
US	4933514						
wo .	03071411	·AU	11439/02	AU	40189/01	AU	61818/01
		ΑU	90674/01	EP	1218692	EP	1332488
		EP	1336172	US	6323942	US	6512838
		US	6522395	US	6614422	US	2002021287
		US	2002167862	US	2003021032	US	2003063775
		US	2003132921	US	2003132950	US	2003174125
		US	2003218760	US	2003218761	US	2004046744
		WO	0122033	wo	0159975	wo	0221502
		wo	0229711	₩o	02057714	wo	02082249
		WO	03001722	WO	03046706	WO	03050795
		wo	03100593		•		

Information on patent family members

International application No.

PCT/AU2004/001565

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX